

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	"RIGGINS, MARK"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:21
L2	10	"roampage, inc"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:21
L3	164	((execut\$4 with ("code" or cod\$3)) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:35
L4	6	I3 and (((secur\$3 adj communication\$1) with "SSL") and (client\$1 with server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:37
L5	0	I4 and ("web" adj server\$1) with (authenticat\$3 or validat\$3 or authoriz\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:25
L6	1552	380/277	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:33
L7	22	I6 and (((secur\$3 adj communication\$1) with "SSL") and (client\$1 with server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:33
L8	0	I7 and ((execut\$4 with ("code" or cod\$3)) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:36
L9	0	I7 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:37
L10	165	((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:39
L11	6	I10 and (((secur\$3 adj communication\$1) with "SSL") and (client\$1 with server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:42

EAST Search History

L12	74	715/749	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:39
L13	0	I12 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:41
L14	0	I12 and ((execut\$4 with ("code" or cod\$3 or "applet")) with "key")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:42
L15	805	717/106	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:41
L16	1	I15 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:44
L17	11	I15 and ((execut\$4 with ("code" or cod\$3 or "applet")) with "key")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:42
L18	1	I17 and (((secur\$3 adj communication\$1) with "SSL") and (client\$1 with server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:46
L19	1096	717/127	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:43
L20	1	I19 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:44
L21	677	726/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:44
L22	0	I21 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:46
L23	2722	713/168	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 15:46

EAST Search History

L24	3	I23 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 16:35
L25	0	I24 and (((secur\$3 adj communication\$1) with "SSL") and (client\$1 with server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 16:35
L26	969	705/64	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 16:35
L27	0	I26 and ((execut\$4 with ("code" or cod\$3 or "applet")) with (retriev\$3 with "key"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 16:35
L28	20	I26 and (((secur\$3 adj communication\$1) with "SSL") and (client\$1 with server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/28 16:35


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Patent Search](#)
[Google Patent Search](#)

"with" is a very common word and was not included in your search. [\[details\]](#)
 Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Patents

Patents 1 - 10 on **executable code or applet with retrieving key**. (0.06 seconds)

Code certification for network transmission

US Pat. 5892904 - Filed Dec 6, 1996 - Microsoft Corporation

As a result, the **code** signing method allows an **executable** file to be transmitted

... The publisher signature is formed with a public-private **key** signature ...

Data communications system using public **key** cryptography in a web environment

US Pat. 6424718 - Filed Jun 11, 1997 - International Business Machines Corporation

10 In the communication system described in EP 0 725, the public **key** ...

second data storage means in which is stored **applet code executable** on the client, ...

Video interface architecture for programmable industrial control systems

US Pat. 5982362 - Filed May 6, 1997 - Control Technology Corporation

A custom "web page" can be written for the controller in such an intranet.

In such a case, JAVA **applet** software, or similar **executable code**, ...

Embedding certifications in **executable** files for network transmission

US Pat. 6367012 - Filed Dec 6, 1996 - Microsoft Corporation

As a result, the **code** signing method allows an **executable** file to be transmitted

... The publisher signature is formed with a public-private **key** signature ...

Multi-venue ticketing using smart cards

US Pat. 6216227 - Filed Jun 29, 1998 - Sun Microsystems, Inc.

When the 5 venue applets are loaded, shared ticketing **applet** 202 ... card 100

comprise **executable** computer programs or modules of **executable** computer **code**. ...

Method and apparatus for distributing, interpreting, and storing heterogeneous certificates in a ...

US Pat. 6895501 - Filed Mar 13, 2000 - WRQ, Inc.

... one digitally signed **applet** including the further **key** and **code executable** by

... The method of claim 10 wherein the **applet code** controls the client to ...

Trusted and secure techniques, systems and methods for item delivery and execution

US Pat. 6185683 - Filed Dec 28, 1998 - InterTrust Technologies Corp.

... and/ or execution of digital items such as documents, **executable** 30 **code** (eg,

... The sender seals and locks the case with a **key** or combination 55 that ...

Dynamic encoding algorithms and inline message decryption

US Pat. 7096355 - Filed Aug 6, 2001 - Omniva Corporation

In step 1208, processing Javascript **code** 1108 causes a **key** to be retrieved from
key repository 106. In step 1210, the **executable** algorithm contained in ...

Authority delegation with secure operating system queues

US Pat. 6189103 - Filed Jul 21, 1998 - Novell, Inc.

Depend- ing on the format and content of the **executable code** in the task 204,

... certification authority of the type found in a public **key** infrastructure, ...

Automatic generation of text and computer-executable code for run-time use

US Pat. 6625803 - Filed Feb 8, 2000 - Microsoft Corp.

... Make sure the HKCR\Component Categories\..catid...} key is registered ...
would recognize alternative ways of retrieving the run-time text from a ...

Google ►

Result Page: 1 2 3 [Next](#)

[executable code or applet with retrieving key](#) [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google